AMENDMENTS TO THE CLAIMS

1. (Canceled)

| 1 | 2. (New) A fragmenting device for shredding paper and breaking compact discs |
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| 2 | comprising: |
| 3 | a top cover with a paper insertion opening and a compact disc insertion opening, |
| 4 | a base, |
| 5 | an electric motor, |
| 6 | a decelerator set of reducing gears, and |
| 7 | two cutting tool sets; wherein |
| 8 | the electric motor, the decelerator set of reducing gears, and the two cutting tool sets |
| 9 | are positioned in the base, |
| 10 | the electric motor drives and thereby actuates the decelerator set of reducing gears, |
| 11 | the electric motor also drives and thereby controls rotation of gears affixed to shafts of the |
| 12 | two cutting tool sets, such that the gears affixed to the shafts of the cutting tool sets drive |
| 13 | and thereby rotate the two cutting tool sets, and |
| 14 | two sets of circular paper shredder cutting blades are peripherally mounted with |
| 15 | cutting edges, the two sets of circular paper shredder cutting blades being engaged in a |
| 16 | mutual interlacing fashion, the cutting blades being sufficiently robust to shred paper and |
| 17 | to shatter compact discs; and wherein |
| 18 | a connecting gear is connected to the gears of the decelerator, and the connecting |
| 19 | gear drives and thereby rotates two cutting tool gears which separately drive and thereby |
| 20 | rotate the set of rotary cutters, such that |

when a compact disc is inserted between the two rotary cutters through the compact disc insertion opening defined in the top surface of the top cover, the compact disc is efficiently broken into small pieces.

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